

IIT '0' Gen



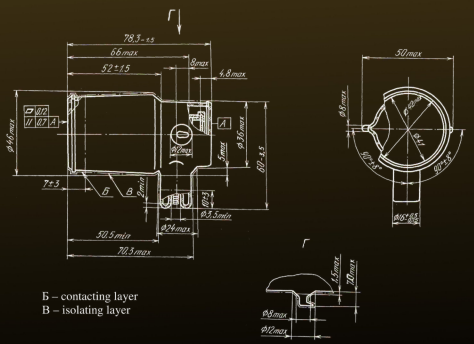




Image intensifier tube V-2A

V-2A – single chamber device in glass version, has a two-electrode electrostatic focusing system, multialkaline photocathode S25 in the area of wavelengths 350-900 nm, yellow-green color screen of luminescence.

V-2A is a component element in the night vision devices for the brightness magnification of image at the natural night light and with the using of IR illumination.



Technical specification

| Parameter, unit | Values |
|---|------------|
| Photocathode integral sensitivity, mkA/lm, no less | 350 |
| Photocathode sensitivity with filter, mkA/lm, no less | 120 |
| Resolution at center, lm/mm, no less | 40 |
| Operating resolution, lm/mm, no less | 28 |
| Image intensifier magnification, rel. u | 0,52 |
| Useful photocathode diameter, mm | 30 |
| Operating voltage, kV | 19 |
| MTF, h, no less | 1000 |
| Mechanical shock with peak shock acceleration, $m/c^2(g)$ | |
| - single action | 1500 (150) |
| - reoperable | 400 (40) |
| Operating temperature, ⁰ C | -50 ÷ +50 |
| Weight, g, no more | 60 |

Purity of the visual area:

| Zone | Form and size of zones on photocathode, mm | The greatest diameter of points, mm | | | The total area of al- |
|------|--|-------------------------------------|-----------|----------|-------------------------|
| | | Non accounted | Accounted | | lowable defects on the |
| | | | Size | Quantity | screen, mm ² |
| 1 | Circle Ø 15 | 0,05 | 0,15 | 3 | 0,057 |
| 2 | Ring Ø 15-24 | 0,10 | 0,25 | 3 | 0,191 |
| 3 | Ring Ø 24-30 | 0,15 | 0,50 | 2 | 0,392 |



JSC «Ekran - optical systems» 630047 Russia, Novosibirsk, Dargomyzhskogo 8a

F: +7(383)325-17-58 **M**: info@ekran-os.ru **www.ekran-os.ru**